

09695715_CLS.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 09695715 on June 06, 2006

Original Classifications

2 326/41
2 700/83

Cross-Reference Classifications

2 318/609
2 340/2.2
2 365/230.03
2 370/522

Combined Classifications

2 318/609
2 326/41
2 340/2.2
2 365/227
2 365/230.03
2 370/522
2 375/261
2 438/15
2 700/83

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09695715 on June 06, 2006

- 2 318/609 (0 OR, 2 XR)
Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
318/560 POSITIONAL SERVO SYSTEMS (E.G.,
SERVOMECHANISMS)
318/609 . "Reset" systems (P.I.)
- 2 326/41 (2 OR, 0 XR)
Class 326 : ELECTRONIC DIGITAL LOGIC CIRCUITRY
326/37 MULTIFUNCTIONAL OR PROGRAMMABLE (E.G.,
UNIVERSAL, ETC.)
326/39 . Array (e.g., PLA, PAL, PLD, etc.)
326/41 .. Significant integrated structure, layout, or
layout interconnections
- 2 340/2.2 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/2.1 . Path selection
340/2.2 .. Channel selecting matrix
- 2 365/227 (1 OR, 1 XR)
Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL
365/226 POWERING
365/227 . Conservation of power
- 2 365/230.03 (0 OR, 2 XR)
Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL
365/230.01 ADDRESSING
365/230.03 . Plural blocks or banks
- 2 370/522 (0 OR, 2 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/473 .. Transmission of a single message having
multiple packets
370/498 . Combining or distributing information via time
channels
370/522 .. Signaling (ancillary to main information)
- 2 375/261 (1 OR, 1 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/259 SYSTEMS USING ALTERNATING OR PULSATING CURRENT
375/260 . Plural channels for transmission of a single
pulse train
375/261 .. Quadrature amplitude modulation
- 2 438/15 (1 OR, 1 XR)
Class 438 : SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS
438/14 WITH MEASURING OR TESTING
438/15 . Packaging (e.g., with mounting, encapsulating,
etc.) or treatment of packaged semiconductor
- 2 700/83 (2 OR, 0 XR)
Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
SPECIFIC APPLICATIONS
700/1 GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
700/83 . Having operator control interface (e.g.,
control/display console)

PLUS Search Results for S/N 09695715, Searched June 06, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6415251
5841654
6095674
6542171
5881376
6411825
6965738
5184055
5369502
5754071
6018305
6169808
6173011
6175279
6240142
6847652
4875859
4949308
5222043
5904489
6076686
6119325
6175740
6227941
5712860
5019736
5455680
5717886
4292622
4440127
4467443
4541090
4605885
4607376
4611236
4787022
4797854
4830613
4881203
4985650
5184317
5301025
5337285
5343250
5357457
5361132
5400401
5416854
5418498
5432855